

## Network Receiver Licensed Software

## OH-NETREC-SOFTWARE

### OH-NetRec-Software Key features

The OH-NetRec-Software is the Osborne-Hoffman Network Receiver Licensed Software only for customers who would prefer to install it on their own servers.

It also offers a demo mode limited to 5 accounts which can be used to test purpose

The Network Receiver software serves the proprietary monitoring provider as well as the traditional or contract central station. The receiver will monitor all alarm activity and control communication of the CSX75 panel range (CS7050), ATS Master panel range (ATS1806) and NetworX panel range (NX-590E)

The Network receiver software can effectively monitor up to 10,000 controls with very little bandwidth required. Multiple receivers may be used to support the dual, split, or backup TCP/IP reporting of the different TCP/IP Reporting modules.

The controls may also be configured to provide dial or cellular backup reporting in the event the network is down or network communication fails. In this case an OH2000E digital receiver can be used or any other brand of receiver that may be in place can serve this function.

Whether a university, large retailer, or traditional central station, the Osborne-Hoffman Network Receiver is a powerful receiver handling the finest and most versatile controls in the world.

Either Contact ID or SIA format is supported and all of the major automation providers support the Osborne-Hoffman protocol and the Sur-Gard protocol, and the user may select which protocol to send to automation. The receiver offers a complete and secure solution for network and Internet monitoring.

### Ordering Information

OH-NETREC-SOFTWARE Network Receiver Licensed Software

- Java based, runs on Windows 2000
- Connects over networks using Ethernet with 10-BaseT/100-BaseT
- Network heartbeat sent to automation for supervision and immediate reporting
- Monitors and supports 10,000 control panels
- RS232 serial port to automation computer and Ethernet connection to network
- Supports SIA and Contact ID formats, both programmable choices of CS7050/NX-590E or ATS1806 module
- Supports both OH2000E protocol & Sur-Gard protocol on the RS232 output
- Preferred Hardware: Dell Pentium 4, 1.8 Ghz, 512 MB SDRAM, CD-Rom, Windows 2000